

**UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF CALIFORNIA**

**NOTICE OF DOCUMENT DISCREPANCIES**

CASE NO.: 07-CR-2867-JLS

CASE TITLE: USA v. Marmolejo-Paulino

E-FILED DATE: 01/28/2008

DOCUMENT NO.: 18

DOCUMENT TITLE: Sentencing Summary Chart

DOCUMENT FILED BY: Defendant

Upon the electronic filing of the above referenced document(s), the following discrepancies are noted:

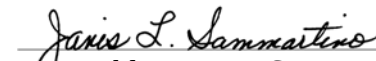
Local Rule or Electronic Case Filing Administrative Policies and Procedures Manual provision ("ECF")		Discrepancy
	ECF § 2(h)	Includes a proposed order or requires judge's signature
	ECF § 2(a), (g)	Docket entry does not accurately reflect the document filed
	ECF § 2(g)	Multiple pleadings in one docket entry not separated out as attachments
	ECF § 2(f)	Lacking proper signature
	Civ. L. Rule 5.1 Crim. L. Rule 47.1	Missing time and date on motion and/or supporting documentation
X	Civ. L. Rule 7.1 Crim. L. Rule 32.1 or 47.1	Date noticed for hearing not in compliance with rules/Document(s) are not timely
	Civ. L. Rule 7.1 Crim. L. Rule 47.1	Lacking memorandum of points and authorities in support as a separate document
	Civ. L. Rule 7.1 Crim. L. Rule 47.1	Briefs or memoranda exceed length restrictions
	Civ. L. Rule 7.1	Missing table of contents
	Civ. L. Rule 15.1	Amended pleading not complete in itself
	Civ. L. Rule 30.1	Depositions not accepted absent a court order
		Supplemental documents require court order
		OTHER:

**IT IS HEREBY ORDERED:**

X	The document is accepted despite the discrepancy noted above. Any further non-compliant documents may be stricken from the record.
	The document is rejected. It is ordered that the Clerk <b>STRIKE</b> the document from the record and serve a copy of this order on all parties.

Counsel is advised that any further failure to comply with the Local Rules or Electronic Case Filing Administrative Policies and Procedures Manual may lead to penalties pursuant to Civil Local Rule 83.1.

DATED: January 29, 2008

  
Honorable Janis L. Sammartino  
United States District Judge